

Day: Thursday

Date: 8/7/2003 Time: 20:58:15

Inventor Name Search Result

Your Search was:

Last Name = HUGHES First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60476763	Not Issued	020		METHODS AND APPARATUS FOR TIME BASED MATERIAL STREAM MANIPULATION	HUGHES, GARY
60476705	Not Issued	020		METHODS AND APPARATUS FOR IMPLEMENTING A STORAGE MEMORY SYSTEM WITH MULTIPLE ACCESS PORTS AND MEMORY ADDRESS VIRTUALIZATION	HUGHES, GARY
60450090	Not Issued	020	02/26/2003	SIMULTANEOUS READOUT OF CMOS APS IMAGERS	HUGHES, GARY
60211438	Not Issued	020	06/13/2000	COKE DRUM OUTLET OVERHEAD DEFLECTOR PLATE APPARATUS AND METHOD	HUGHES, GARY C.
60211427	Not Issued	020	06/13/2000	CONTROLLING ASPHALTENE STABILITY IN DELAYED COKING SYSTEM WITH EXTERNAL RECYCLE	HUGHES, GARY C.
60178033	Not Issued	159	01/24/2000	SECURE DIGITAL IMAGING FOR TRAFFIC ENFORCEMENT	HUGHES, GARY
60101696	Not Issued	159	09/25/1998	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGEMENTS	HUGHES , GARY
60031656	Not Issued	159	11/22/1996	METHOD AND APPARATUS FOR MANUFACTURING A THIN WALLED PUNCTURE- RESISTANT ARTICLE	HUGHES , GARY
10328892	Not Issued	041	12/24/2002	MECHANICAL JOINT INCLUDING ANGLE BRACKET THEREFOR	HUGHES, GARY L.
10121897	Not	030	04/11/2002	SEPARATION PROCESS AND	HUGHES, GARY C.

-					
	Issued			APPARATUS FOR REMOVAL OF PARTICULATE MATERIAL FROM FLASH ZONE GAS OIL	·
09873561	Not Issued	030		COKE DRUM OUTLET OVERHEAD DEFLECTOR PLATE APPARATUS AND METHOD	HUGHES, GARY C.
09853125	Not . Issued	071		FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	HUGHES, GARY B.
09758926	Not Issued	164		MECHANICAL JOINT INCLUDING AN ANGLE BRACKET CONNECTOR	HUGHES, GARY L.
09558046	6368099	150		OVEN-PALLET ALIGNMENT AND PROFILED HEATING OF PREFORMS	HUGHES, GARY
09528818	6472653	150	03/20/2000	METHOD AND APPARATUS TO EXTEND DYNAMIC RANGE OF TIME DELAY AND INTEGRATE CHARGE COUPLED DEVICES	HUGHES, GARY WILLIAM
09363738	6213187	150	07/30/1999	REPLACEMENT WINDOW WITH SHUTTER	HUGHES , GARY M.
09347212	Not Issued	094		FRAME-ACCURATE SEAMLESS SPLICING OF INFORMATION STREAMS	HUGHES, GARY
09315086	Not Issued	161	*	METHOD FOR MONITORING EVENTS IN A DIGITAL STUDIO AND A DATA STRUCTURE FOR SUCH EVENTS	HUGHES , GARY
09313974	6146134	150		OVEN-PALLET ALIGNMENT AND PROFILED HEATING OF PREFORMS	HUGHES , GARY
09095868	Not Issued	161		DELAYED COKING WITH EXTERNAL RECYCLE	HUGHES , GARY C.
08976021	Not Issued	161	11/21/1997	METHOD AND APPARATUS FOR MANUFACTURING A THIN WALLED BARRIER ARTICLE	HUGHES, GARY
08800157	Not Issued	161		DELAYED COKING WITH EXTERNAL RECYCLE	HUGHES , GARY C.
08795047	Not	161	11/21/1996	DELAYED COKER WITH	HUGHES, GARY

	Issued			INTEGRAL VACUUM DISTILLATION TOWER	C.
08775266	Not Issued	169	10/01/1996	AIR LURE	HUGHES , GARY L.
08724150	Not Issued	161	10/01/1996		HUGHES , GARY L.
08543099	5713610	150	10/13/1995	SEMI-PERMANENT VACUUM CLOSURE WITH MULTIPLE RETUBULATION CAPABILITY	HUGHES , GARY B.
08277560	5595514	150		FEEDTHROUGH PIN AND PROCESS FOR ITS PREPARATION, AND ELECTRICAL FEEDTHROUGH MADE THEREWITH	HUGHES , GARY B.
08277468	6156978	150	07/20/1994	ELECTRICAL FEEDTHROUGH AND ITS PREPARATION	HUGHES , GARY B.
08277459	5750202)250	07/19/1994	PREPARATION OF GOLD- COATED MOLYBDENUM ARTICLES AND ARTICLES PREPARED THEREBY	HUGHES , GARY B.
08277458	5598966	150	07/19/1994	BRAZED LOWER VACUUM HOUSING FOR A DEWAR	HUGHES , GARY B.
08233764	Not Issued	166	04/26/1994	AIR LURE	HUGHES , GARY L.
08165770	Not Issued	161	12/09/1993	ELECTRICAL FEEDTHROUGH AND ITS MANUFACTURE, AND APPARATUS UTILIZING THE FEEDTHROUGH	HUGHES , GARY B.
08000970	5384652	250		INFRARED COMMUNICATION REPEATER ARCHITECTURE	HUGHES , GARY N.
07899271	5231786	150	06/16/1992	FISHING LURE	HUGHES , GARY L.
07727833	RE34177	150	07/09/1991	OVEN FOR BLOW MOLDING MACHINE	HUGHES, GARY
07659501	5563728	150	02/22/1991	INFRARED COMMUNICATION REPEATER ARCHITECTURE	HUGHES , GARY N.
07562967	Not Issued	161	08/06/1990	LURE	HUGHES , GARY L.
<u> </u>	4923395	150	11/16/1988	OVEN FOR BLOW MOLDING MACHINE	HUGHES, GARY
07121424	4808205	150		LID CONSTRUCTION FOR A HEATING VESSEL AND	HUGHES , GARY N.

I	I II	1	II 1		
				METHOD OF USE	
<u>07077730</u>	4730423	150		APPARATUS AND METHOD FOR PROTECTING COOLING UNITS	HUGHES , GARY W.
07031655/	4729732	150		CARRYING MEANS FOR HOLDING AND COOLING A PARISON	HUGHES, GARY
07031540	2 4793960	150	11	PROCESS FOR PREPARING HOLLOW PLASTIC ARTICLES	HUGHES , GARY
06914437	4726830	150	:		HUGHES , GARY N.
06914414	4728352	150	10/02/1986	GLASS BATCH FEED ARRANGEMENT WITH DIRECTIONAL ADJUSTABILITY	HUGHES , GARY N.
06837123	Not Issued	161		APPARATUS AND METHOD FOR PROTECTING COOLING UNITS	HUGHES , GARY W.
06827041	4676819	150	11 .	ABLATION MELTING WITH COMPOSITE LINING	HUGHES , GARY N.
06733968	4690633	150		APPARATUS FOR PREPARING HOLLOW PLASTIC ARTICLES	HUGHES, GARY
06586459	Not Issued	161	03/05/1984	DIGITAL COLOR DISPLAY	HUGHES , GARY T.
06482287	Not Issued	161	04/05/1983	BULK PRODUCTION OF ALLOYS BY DEPOSITION FROM THE VAPOUR PHASE AND APPARATUS THEREFOR	HUGHES , GARYTH
063310847	4517027	150	12/15/1981	BULK PRODUCTION OF ALLOYS BY DEPOSITION FROM THE VAPOUR PHASE AND APPARATUS THEREFOR	HUGHES , GARYTH
06183782	Not Issued	164	09/03/1980	COMPACT SELF-PUMPING VEHICLE TYPE LIQUID SPRAYER WITH ADJUSTABLE PUMP HOSE COMPRESSION BAND	HUGHES , GARY W.

Search and Display More Records.

Last Name

First Name

Search Another:]	Inventor	HUGHES	GARY	Seerch
~~~~				

To go back use Back button on your browser toolbar.

Day: Thursday

Date: 8/7/2003 Time: 20:58:45

### Inventor Name Search Result

Your Search was:

Last Name = HUGHES

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60128177	Not Issued	159	04/07/1999	CMOS APS IMAGERS	HUGHES , GARY WILLIAM
60125670	Not Issued	159		INTEGRATE CCD WITH EXTENDED DYNAMIC RANGE	HUGHES , GARY WILLIAM
60115064	Not Issued	159	01/07/1999	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGMENTS	
60114760	Not Issued	159		CHANNELS FOR DISTRIBUTED STUDIO CONTROL	HUGHES, GARY
60101696	Not Issued	159	09/25/1998	SEAMLESS MPEG-2 SPLICING FOR MEDIA SERVERS USING TRANSITION SEGEMENTS	HUGHES, GARY
09401487	Not Issued	161	09/22/1999	SYSTEM AND METHOD FOR ENSURING SECURE TRANSMISSION OF CONFIDENTIAL CONSUMER CREDIT AND TRANSACTION DATA	HUGHES , GARY A.
08584448	5678615	150	01/11/1996	FILLER FOR INACCESSIBLE BATTERIES	HUGHES , GARY L.
06815700	466827	150	01/02/1986	ABLATION MELTING WITH THERMAL PROTECTION	HUGHES , GARY N.
06803591	4707333	3 150	12/02/1985	ALLOY PRODUCTION BY VAPOUR CONDENSATION	HUGHES , GARYTH
06258693	439647.	3 150	04/29/1981	CATHODE PREPARED BY ELECTRO ARC SPRAY METALLIZATION, ELECTRO ARC SPRAY METALLIZATION METHOD OF PREPARING A	HUGHES , GARY N.

				CATHODE, AND ELECTROLYSIS WITH A CATHODE PREPARED BY ELECTRO ARC SPRAY METALLIZATION	
06028294	4240583	150	04/09/1979	LOW COST, HIGHLY VERSATILE SELF-PUMPING VEHICLE TYPE LIQUID SPRAYER	HUGHES , GARY W.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Sourch Minother, Invento		GARY	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 8/7/2003 Time: 20:59:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = MCDONALD

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
6047A737.	Not Issued	020			MCDONALD, JAMES L.
60464271	Not Issued	020	04/21/2003	HIGH-TEMPERATURE LIGHT GUIDE	MCDONALD, JAMES E.
60458184	Not Issued	020	03/26/2003	WYSDM ARCHITECTURE	MCDONALD, JAMES GREGOR
60447569	Not Issued	020		CIRCUIT TO LINEARIZE GAIN OF A VOLTAGE CONTROLLED OSCILLATOR OVER WIDE FREQUENCY RANGE	MCDONALD, JAMES J.
6044/423	Not Issued	020	02/14/2003	CIRCUITRY TO REDUCE PLL LOCK ACQUISITION TIME	MCDONALD, JAMES J.
60420215	Not Issued	020	10/22/2002	GOLF GRIP ALIGNMENT DEVICE	MCDONALD, JAMES R.
60385681	Not Issued	020	06/03/2002	SYSTEM FOR ELECTRONICALLY STORING, PRINTING AND SELLING OF DOCUMENTS AND RELATED MEDIA	MCDONALD, JAMES
603804/38	Not Issued	020	05/14/2002	ADAPTIVE EQUALIZATION FILTERING IN RECEIVER FOR RADIO SIGNALS SUBJECT TO CHANGING MULTIPATH DISTORTION	MCDONALD, JAMES DOUGLAS
60378266	Not Issued	020	05/06/2002	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
60371847	Not Issued	020	04/11/2002	PLL FOR CLOCK RECOVERY WITH INITIALIZATION SEQUENCE	MCDONALD, JAMES J.
60367827	Not Issued	020	03/27/2002	HIGH-TEMPERATURE LIGHT GUIDE	MCDONALD, JAMES E.
	ir	11	11		

60343699	Not Issued	020			MCDONALD, JAMES DOUGLAS
60329424	Not Issued	020		CIRCUITRY TO RECOVER DIGITAL MODULATING SIGNAL FROM AMPLITUDE- MODULATION SIGNAL HAVING MULTIPATH DISTORTION	MCDONALD, JAMES DOUGLAS
60312226	Not Issued	020		USE IF BRIMONNIDINE TO TREAT SCOTOPIC DIFFICULTIES	MCDONALD, JAMES E.
60270078	Not Issued	020	02/20/2001	SINGULATION APPARATUS AND METHOD FOR MANUFACTURING SEMICONDUCTORS	MCDONALD, JAMES JOSEPH
60199506	Not Issued	159		MAGNETRON HOT WATER HEATER	MCDONALD, JAMES
60193301	Not Issued	159		RECEIVER SUCH AS FOR DTV USING DISCRETE FOURIER TRANSFORM IN BLIND EQUALIZATION OF RECECEIVED DIGITAL MODULATION SIGNAL	MCDONALD, JAMES DOUGLAS
60185446	Not Issued	159	02/28/2000	TURBINE PROPULSION APPARATUS	MCDONALD, JAMES
29140744	D456294	150	04/24/2001	UTILITY MARKER	MCDONALD, JAMES C.
29027519	D374547	150	08/23/1994	BACK SUPPORT BELT	MCDONALD , JAMES
10430789	Not Issued	030	05/06/2003	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
10412448	Not Issued	030	04/11/2003	PLL FOR CLOCK RECOVERY WITH INITIALIZATION SEQUENCE	MCDONALD, JAMES J.
10375164	Not Issued	019	02/25/2003	INTEGRATED GAS TUBE HOLDER FOR GAS TUBE SURGE ARRESTORS	MCDONALD, JAMES NEIL
10364798	Not Issued	030		DISK ARRAY SYSTEM WITH CONTROLLERS THAT PREFETCH AND BUFFER ATA DISK DRIVE COMMANDS	MCDONALD, JAMES ARTHUR
10290042	Not	019	11/06/2002	METHODS AND SYSTEMS	MCDONALD,

	Issued			FOR ACCESSING DISKS USING FORWARD AND REVERSE SEEKS	JAMES A.
10285728	Not Issued	019		METHODS AND SYSTEMS FOR DYNAMICALLY DISTRIBUTING DISK ARRAY DATA ACCESSES	MCDONALD, JAMES A.
10271386	Not Issued	030		ADAPTIVE EQUALIZATION OF DIGITAL MODULATING SIGNAL RECOVERED FROM AMPLITUDE-MODULATED SIGNAL SUBJECT TO MULTIPATH	MCDONALD, JAMES DOUGLAS
10223895	Not Issued	061	II I	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
10208951	Not Issued	030		CAPACITIVELY COUPLED CURRENT BOOST CIRCUITRY FOR INTEGRATED VOLTAGE REGULATOR	MCDONALD, JAMES J.
10151428	Not Issued	094		METHOD AND APPARATUS FOR SEALING AN INNER DIAMETER OF A SEGMENTED STATOR	MCDONALD, JAMES E.
10142562	6549981	150	05/09/2002	DISK ARRAY SYSTEM WITH CONTROLLERS THAT AUTOMATE HOST SIDE OF ATA INTERFACE	MCDONALD, JAMES ARTHUR
10081919	Not Issued	030	02/20/2002	SINGULATION APPARATUS AND METHOD FOR MANUFACTURING SEMICONDUCTORS	MCDONALD, JAMES JOSEPH
10044350	Not Issued	041		ENDOSCOPIC DEVICES AND METHOD OF USE	MCDONALD, JAMES
10042126	Not Issued	030	10/19/2001	MINIATURE ENDOSCOPE WITH IMAGING FIBER SYSTEM	MCDONALD, JAMES E.
10035459	Not Issued	041	12/26/2001	INTEGRATED HIGH VOLTAGE TRANSIENT SURGE SUPPRESSION WITH AUTOMATIC TRANSFER SWITCH FOR ALTERNATE SOURCE OF ELECTRICITY	MCDONALD, JAMES NEIL
09974451	6605958	150	10/09/2001	PRECISION ON-CHIP TRANSMISSION LINE TERMINATION	MCDONALD, JAMES

09964222	Not Issued			REPORTING SYSTEM AND METHOD	MCDONALD, JAMES E.
09903079	Not Issued			SEQUENCE ECHO- CANCELLATION REFERENCE SIGNAL FOR SINGLE-CARRIER DIGITAL TELEVISION BROADCAST SYSTEMS	MCDONALD, JAMES DOUGLAS
09853125	Not Issued			BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	JAMES F.
09841024	6435129	150	04/24/2001	MARKER SETTING DEVICE AND MARKER	MCDONALD, JAMES C.
09823500	Not Issued	030	03/30/2001	DIGITAL MODULATION SIGNAL RECEIVER WITH ADAPTIVE CHANNEL EQUALIZATION EMPLOYING DISCRETE FOURIER TRANSFORMS	
09732244	Not Issued	030	12/07/200	DISK DRIVE DATA PROTECTION USING CLUSTERS CONTAINING ERROR DETECTION SECTORS	MCDONALD, JAMES A.
09659974	6496900	150		DISK ARRAY SYSTEM, CONTROLLER, AND METHOD FOR VERIFYING COMMAND DATA WRITTEN TO DISK DRIVES	
09583293	630162	5 150		SYSTEM AND METHOD FOR PROCESSING AND TRACKING THE COMPLETION OF I/O REQUESTS IN A DISK ARRAY SYSTEM	JAMES ARTHOR
09579934	630130	150		00 METHOD AND APPARATUS FOR GENERATING A SHORT RANGE WIRELESS DATA COMMUNICATION LINK	I-JAMES A
0955852	642176	50 150	04/26/20	00 DISK ARRAY CONTROLLER AND COMPONENTS THEREOF FOR USE WITH	MCDONALD, JAMES ARTHUR

08963730	Not Issued	161	11/04/1997	TRANSMITTER, RECEIVER AND DATA	MCDONALD , JAMES ANTHONY
	5554130		05/17/1995	COMMUNICATION STICK-FREE SYRINGE AND ASSOCIATED METHODS EARRINGS WITH	MCDONALD , JAMES MCDONALD ,
07516805	Not Issued Not			INTERCHANGEABLE BAUBLES TOILET LID STOP	JAMES F.  MCDONALD ,  JAMES F.
06484798	Issued 4505184	150	12/30/1982	AIR DISTRIBUTOR FOR SEQUENTIALLY CONTROLLING AIR OPERATED APPARATUS	MCDONALD , JAMES S.

Search and Display More Records.

Scarcii and Bioping			
	Last Name	First Name	
Search Another: Invento	r MCDONALD	JAMES	Search

To go back use Back button on your browser toolbar.



Day : Thursday

Date: 8/7/2003 Time: 20:59:20

#### **Inventor Name Search Result**

Your Search was:

Last Name = MCDONALD

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60148455	Not Issued	159		HEATING APPARATUS FOR MAGNETRON DRIVEN HEAT PLANT	MCDONALD , JAMES
60148453	Not Issued	159			MCDONALD , JAMES
60144573	Not Issued	159	07/19/1999	METHODS AND SYSTEM FOR DISK ARRAYS	MCDONALD , JAMES A.
60132298	Not Issued	159	05/03/1999	PERFORMANCE-ENHANCED MIRRORED DISKS WITH VARIABLE STRIPING	MCDONALD , JAMES A.
60073959	Not Issued	159	02/06/1998	MICROCUPLER FOR USE WITH FIBEROPTIC SCOPE	MCDONALD , JAMES E.
60065848	Not Issued	159	11/14/1997	HIGH-PERFORMANC ARCHITECTURE FOR DISK ARRAY SYSTEM	MCDONALD , JAMES ARTHUR
60022630	Not Issued	159	07/25/1996	PEA HARVESTERS	MCDONALD , JAMES M.
29086809	D407032	150	04/20/1998	ITEM LOCATING RECEIVER	MCDONALD , JAMES PATRICK
29086807	D409510	150	04/20/1998	"ITEM LOCATING TRANSMITTER"	MCDONALD , JAMES PATRICK
09406268	Not Issued	161	09/24/1999	SELF-STANDING HVAC CONTROLLER	MCDONALD , JAMES
09392364	6591339	150	09/08/1999	METHODS AND SYSTEMS FOR SELECTING BLOCK SIZES FOR USE WITH DISK ARRAYS	MCDONALD , JAMES A.
09392363	6591338	159	09/08/1999	METHODS AND SYSTEMS FOR MIRRORED DISK ARRAYS	MCDONALD , JAMES A.
(09392358	6487633	150	09/08/1999	METHODS AND SYSTEMS FOR ACCESSING DISKS	MCDONALD , JAMES A.

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=MCDONALD\&GIV_N \pounds... \ 8/7/03$ 

		·			
				USING FORWARD AND REVERSE SEEKS	
09391826	6484235	150	09/08/1999	METHODS AND SYSTEMS FOR DYNAMICALLY DISTRIBUTING DISK ARRAY DATA ACCESSES	MCDONALD , JAMES A.
09047888	6263034	150	03/25/1998	CIRCUIT AND TECHNIQUE FOR DIGITAL REDUCTION OF JITTER TRANSFER	MCDONALD , JAMES E
09034812	6098114	150	03/04/1998	DISK ARRAY SYSTEM FOR PROCESSING AND TRACKING THE COMPLETION OF I/O REQUESTS	MCDONALD , JAMES ARTHUR
09034248	6138176	150	03/04/1998	DISK ARRAY CONTROLLER WITH MICROCONTROLLER DISPATCHING CONTROLLER COMMANDS WHICH INCLUDE SYSTEM MEMORY ADDRESSES VIA FIRST BUS AND AUTOMATED PROCESSOR TRANSFERRING I/O DATA VIA SECOND BUS	MCDONALD , JAMES ARTHUR
09034247	6134630	150	03/04/1998	HIGH-PERFORMANCE BUS ARCHITECTURE FOR DISK ARRAY SYSTEM	MCDONALD , JAMES ARTHUR
08999563	5987861	150	06/23/1997	PEA HARVESTER	MCDONALD , JAMES MICHAEL
08984502	5890342	150	12/03/1997	WEIGHT ADJUSTING APPARATUS	MCDONALD , JAMES IAN
Ø8963730	Not Issued	161	11	SPREAD SPECTRUM TRANSMITTER, RECEIVER AND DATA COMMUNICATION	MCDONALD , JAMES ANTHONY
08910873	5817543	150	07/13/1997	METHOD OF CONSTRUCTING AN INTEGRATED CIRCUIT MEMORY	MCDONALD , JAMES A.
08800945	5747095	150	02/14/1997	METHOD FOR REPAIRING DEFECTIVE ELECTRICAL CONNECTIONS ON MULTI- LAYER THIN FILM (MLTF) ELECTRONIC PACKAGES	MCDONALD , JAMES
08617158	5667648	150	03/18/1996	REMOVABLE CLOSURE FOR AN OPENING IN AN ALUMINUM REFINING POT	MCDONALD , JAMES B.
1/	(I )	l	II I	I ,	. !

08577677	5757079	150	·	METHOD FOR REPAIRING DEFECTIVE ELECTRICAL CONNECTIONS ON MULTI- LAYER THIN FILM (MLTF) ELECTRONIC PACKAGES AND THE RESULTING MLTF STRUCTURE	MCDONALD , JAMES
08577318	5794151	150		FREQUENCY ALLOCATION FOR SHARED SPECTRUM TRANSMITTER BASED ON LOCATION	MCDONALD , JAMES A.
08491881	5673757	250	06/23/1995	GROUND OPENING DEVICE	MCDONALD , JAMES H.
08456361	Not Issued	166	06/01/1995	HIGH DENSITY MEMORY STRUCTURE	MCDONALD , JAMES A.
08385501	5640756	150	02/08/1995	MANUFACTURING SYSTEM	MCDONALD , JAMES J.
08371668	5475734	150		METHOD AND APPARATUS FOR SHARING RADIO FREQUENCY SPECTRUM IN A RADIO FREQUENCY COMMUNICATION SYSTEM	MCDONALD , JAMES A.
08371523	Not Issued	164	01/17/1995	DISPLAY CABINET FOR HUNTING AND FISHING EQUIPMENT	MCDONALD , JAMES A.
08256713	5486754	150	II I	ELECTRIC CURRENT MEASUREMENT	MCDONALD , JAMES R.
08234389	Not Issued	161	04/26/1994	BACK SUPPORT BELT AND METHOD OF MAKING THE SAME	MCDONALD , JAMES
08065385	5378927	250		THIN-FILM WIRING LAYOUT FOR A NON-PLANAR THIN- FILM STRUCTURE	MCDONALD , JAMES A.
08064306	5422930	150	05/20/1993	METHOD AND APPARATUS FOR SHARING RADIO FREQUENCY SPECTRUM IN A RADIO FREQUENCY COMMUNICATION SYSTEM	MCDONALD , JAMES A.
07870859	5264664	150	04/20/1992	PROGRAMMABLE CHIP TO CIRCUIT BOARD CONNECTION	MCDONALD , JAMES A.
07709014	5191593	150		CONFERENCE CALL FEATURE FOR SPREAD SPECTRUM CORDLESS TELEPHONE	MCDONALD , JAMES A.
67671057	5150279	150	03/18/1991	SYSTEM WITH PLATTERS	MCDONALD,

			AND UNIDIRECTIONAL STORAGE MODULES THEREBETWEEN	JAMES A.
07652780	5121900	150	1	MCDONALD , JAMES W.
07650125	5193101	150	ON-SITE SYSTEM FREQUENCY SHARING WITH TRUNKING SYSTEMS USING SPREAD SPECTRUM	MCDONALD , JAMES A.
07648472	<u>'5111478</u>	150		MCDONALD , JAMES A.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	MCDONALD	JAMES	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

Day: Thursday

Date: 8/7/2003 Time: 20:59:32

#### **Inventor Name Search Result**

Your Search was:

Last Name = SCHWEIDLER First Name = ARTHUR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09853123	Not Issued	071		FABRICATION METHOD FOR ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED-LOOP CONTROL	SCHWEIDLER, ARTHUR V.

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Day : Thursday

Date: 8/7/2003 Time: 21:00:16



# PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = INGLE First Name = LLOYD

			70 1	T:4le	Inventor Name
pplication# 09853125	Not Issued	Status 071	05/09/2001	ADHESIVE PRESSURE BONDING TWO COMPONENTS TOGETHER WITH CLOSED- LOOP CONTROL	INGLE, LLOYD D.
07970900	5379512	150	11/03/1992	METHOD FOR BONDING A FLEXIBLE CABLE TO AN ELECTRICAL COMPONENT	INGLE , LLOYD D.
079187/1	Not Issued	161		ULTRASONIC BONDING APPARATUS FOR MICROELECTRONIC CIRCUITS WITH AUTOMATIC BOND QUALITY ANALYSIS AND	
07795416	519201	5 150	] [	METHOD FOR WIRE BONDING	
07394049	518397	3 150	08/14/198	9 FLEXIBLE CABLE FOR INTERCONNECTING ELECTRONIC COMPONENTS	INGLE, LLOYD I
07170036	488422	23 150	II.	DYNAMIC FORCE MEASUREMENT SYSTEM	INGLE , LLOYD I
06/152967	Not Issue		ll l	DYNAMIC FORCE MEASUREMENT SYSTEM	INGLE , LLOYD
06381470		70 150	05/24/19	METHOD AND DEVICE FOR INDICATING POINT OF CONTACT	INGLE , LLOYD
063811/1	4 44756	81 150	05/24/19	82 BONDER APPARATUS	INGLE , LLOYD

Inventor Search Completed: No Records to Display.

Illychiol Scaron Star	L		
	Last Name	First Name	Search
Search Another: Inventor	INGLE	LLOYD	Sealon

Inventor Name Search Result

To go back use Back button on your browser toolbar.